## INFORMATION DISCLOSURE CITATION

ATTY. DOCKET NO.

608-442

Chassigned / 510604

APPLICANT
TAYLOR

(Use several sheets if necessary)

FILING DATE

TC/A.U.

October 8, 2004

Unassigned

		U	.S. PATENT DOCUMENTS						
EXAMINER	DOCUMENT NUMBER	DATE	NAME	C) A		CURC	loc		DATE
PS	3,446,729	DATE 05/1969	NAME Jewell et al	CLA	55	SUBCL	155	IF APPR	JPHIATE
<del>-i</del>	2,763,603	09/1956	Skinner		-			. <del></del>	
-	4,298,472	11/1981	Durand et al	<del></del>	$\vdash$	<del>                                     </del>			<del></del>
	4,203,725	05/1980	Snowden, Jr. et al		$\vdash$	<del>                                     </del>			
		07/1944	Clarkson, et al		├	<del>                                     </del>			
<del></del>	2,353,690	11/1939				<del>  </del>			
	2,181,122		Downing et al White et al	$\dashv -\dashv$	-	<del>├</del>			
+	2,361,339	10/1944			-	<del>  </del>			
<u> </u>	2,181,121	11/1939	Downing et al						
		FOR	EIGN PATENT DOCUMENTS					TOANO	ATION
	DOCUMENT	DATE	COUNTRY	CLA	ss	SUBCL	ASS	YES	LATION NO
PS	WO 91/05242	04/1991	PCT		Τ.		$I \square$		
	DE 44 24 712 A1	01/1996	DE		Π		7	•	X
	DE 44 24 712 A1	01/1996	DE (Laid Open)				I	X	
	DE 2,195,019	07/1995	DE					X	
	OTHER DOC	UMENTS (ir	cluding Author, Title, Date, Pertine	nt page	s, e	tc.)			
	Standards; Philadelphia, PA; pp 1-5; (1985) XP-001164293.  Patent Abstracts of Japan; Vol. 17, No. 33; (1993) & JP 04 252952 A; September 8, 1992 (Abstract).  "Standard Test Method for Thermal Oxidation Stability of Aviation Turbine Fuels (JFTOT Procedure); D 3241; Annual Book of ASTM Standards; Philadelphia, PA; Vol. 05.02; pp. 355-365 (1997) XP-002263895.  Dahlin, K.E., et al; "Deposit formation in Liquid Fuels. 1. Effect of Coal-Derived Lewis Basis on Storage Stability of Je A Turbine Fuel"; Fuel; Vol. 60, pp. 477-480 (1981).  Li, J., et al; "Metal Surface Effects on Deposit Formation in a Flow Reactor and Characterization of Jet Engine Fuel System Deposits"; Symposium on Structure of Jet Fuels IV Presented before the Division of Petroleum Chemistry, Inc., 211th National Meeting, American Chemical Society, New Orleans, LA; March 24-29, 1996; pp. 508-509.  Vere, R.A.; "Dilution Restores Lubricity"; SAE Journal; pp. 42-43 (1970)  Kalichevsky; "Petroleum Refining with Chemicals"; Elsevier; p. 304 (1956).  Baker, C., et al; "Characterisation of Degradation Products from Thermally Stressed Aviation Fuels and the Influence of MDA on Their Formation"; 4th Int'l Conference of Stability and Handling of Liquid Fuels; Orlando, FL; November 19-2								
	Vol. 2146; pp. 185-194 Nowack, C.J., et al; "Re Fuel"; Am. Chem. Soc., Taylor, W.F., et al; "De Engineering Co., Linde Hazlett; R.N.; "Therma 12; 27 pgs. (1991).	elation Betwe Div. Fuel Ch velopment of n, NJ, Gov't I I Oxidation S	en Fuel Properties and Chemical Composiem., Prepr.; (1980); Vol. 25(3); pp. 40-50. High Stability Fuel"; Final Report 1 Jan-Res. Lab. (9501227); AD-A-038977; Exxcability of Aviation Turbine Fuels"; ASTA	ition. IV ). 30 Nov. on/GRU- 1/4 Publica	. Sta 76; I 17, (ation	Exxon Ro GAHF, Code N	oil sessear 76; D	Shale Dech and ec. 1976	; 88 p.
V			ne Development of High Thermal Stability 996; Reno, NV; pp 1-24.	y Jet Fue	l"; <i>3</i>	4 <sup>in</sup> Aero	space	Science	·s

\*Examiner /Prem Singh/ Date Considered 10/17/2006

Sheet of 1		DT04 Rec'd PCT/PTO 0 8 OCT 2004
INFORMATION DISCLOSUR	ATTY, DOCKET NO.	ALNO. A FIOLOS
CITATION	608-442	10 / 510604
	APPLICANT	
	TAYLOR	
(Use several sheets if necessary)	FILING DATE	TC/A.U.

October 8, 2004

PS	Hazelett, R.N., "Thermal Oxidation Stability of Aviation Turbine Fuel A Survey"; Proceeding of the 4 <sup>th</sup> International Conference on Stability and Handling of Liquid Fuels; Orlando, FL; November 19-22, 1991; pp. 203-216
PS	Daniel, S.R.; "Studies of the Mechanisms of Turbine Fuel Instability Final Report"; NASA Contractor Report 167963; pp 1-81; January 1983.

Unassigned

\*Examiner

/Prem Singh/

Date Considered

<u> 10/17/2006</u>

-----

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

\*Examiner

Sheet 1	of 1			OFFE				PTO/SE	3/08a
ÍNFORMATION DISCLOSURE CITATION		ATTY. DO	CKET NO.	611-49	SERIAL NO.				
		608-44			10/510,60	14			
		APPLICAN	<u></u>	30, 27	// 10/310,00				
				A PRADEMARK OF					
		TAYLO	OR	PADEM			<del></del>		
(U	se several sheets if necessary)	FILING DA	TE		TC/A.U.				
		Octobe	r 8, 2004		1764		<del> </del>		
		U.S	. PATENT D	OCUMENTS					DATE
*EXAMINEF	DOCUMENT NUMBER	DATE		NAME	CLAS	s	SUBCLASS	FILING IF APPRO	
PS	2003/0110684 A1	06/2003		Henly					
PS	5 6,150,575 11/			ngevine et al					
PS	5,807,413	09/1998	W	ttenbrink et al					
								<u> </u>	
		<b></b>	<del></del>						
	<del> </del>					_			
					<del></del>			<del></del>	-
					İ				
						_			
						_			
	<u> </u>	EOREI	CN DATENI	DOCUMENTS				L	
		POREI	GIVPATEIVI	DOCUMENTS				TRANSI	LATION
	DOCUMENT	DATE		COUNTRY	CLAS	S	SUBCLASS	YES	NO
PS	EP 1 321 504 A2	06/2003	EP (	w/search report)					
PS	WO 01/81511 A2	11/2001		WO					
PS	WO 00/12654	03/2000		WO					
						_			
				<del></del>					
	<del>                                     </del>					_			
	OTHER DOCL	IMENTS (incl	udina Autho	or, Title, Date, Per	tinent pages	. et	c.)	L I	
			<b></b>			,			
<del></del>	<del>                                     </del>	<del></del>							
	<del>                                     </del>								
		<del> </del>							
	1		1		ı				
*Examiner	/Pro	em Singh/		Date Considered			10/17/20	06	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.